0.5	.,	Approve	d For Rel	ease Zu	02/0	, O/ J4							7	,00 <u>2</u> 002	acoming.	**************************************
						the Govern			tinin kaba			denimbre i		The state of the s	91	gran, indigen
	0600Z	16 40/	1 65		T	0	P	SE	C F	E	T			gen mentensensia si a		and restate
•					4.50.5	y of the second	promise d	রণা,দলবান্ডদ	লক্ষণক গ	ruf I	er Lawren	ar maar		() Controverset, elektrotroerin, so G		is Viewno
i ju falicie s	karanta kikibi b	ina a ner di lay dikasiya	anasyanagingiog		برای افزار در افزار میشود در ا در در در در افزار در در افزار در در افزار در در در افزار در	allele (T. J.	all of constant Book constant	The discount in the Co.	ereg santagests at referil surveys s	eriya and one	ia indiana int	erhaus or stronger well-no erholder		The strength of the second	ortinitation and the state of t	50.5 * 5 T
***	DIRE	ECTOR											16	Germanian de la composition della composition de	14	
. ,													0 7 ₩5.7	q. memmerani }		en strata
5748 7 8	· .												9 /3 5 - 5	ing Tagan sa	16 	and the same
15 ⁵ (14 5)	ia.														IMME	DI
13, 115913	1.												A CONTRACTOR			
APPER D	Ā												15, 4, 4		Carte Control of the	19 /19
															續	
											•					
	TOR:	Ø636Z	16 NOV	65								SA I	1-,2	.oT	I N - 7	192
	IOR:	Ø636Z	16 NOV	/ 65	ji kat _{an} ji mejen ji Ki herifiti paktaj	o Maria de la compansión de la compansió	ek ji dan ji ji 200 Katalog ya dife di da	egystes Senesyll Population	in total neighbors B ^r ton, he was	en orași are Line la constante de la constante	0	SA I	/-2	. 0 T	I N - 7	192
	TOR:	Ø636Z	16 NOV	! 65 98-1124-4-24	of Association on the State of	e Maria de la compansión de la compansió	18kg - 1 - 18kg - 18kg 중기 등 중기 등 기 등 기 등 기 등 기 등 기 등 기 등 기 등 기	europeu – Servicija Potovođeni se	家君的信息。 第四年,此一年中	Political Age	O oz stolena, os oztiluzaci	SA I	/-2 m	.0 T	IN-7	192
al Cartilla	OR:	Price to the tenth of the Price to the tenth of the tenth	and a second		Status income	e Mercund — 1988 Selection of the septential of	es i de proprieta de la composición del composición de la composición de la composición de la composición del composición de la composició	europei – Servici Parioda i Santa (1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – Parioda (1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980	ప్రాక్షాల్లో మైక్కెస్ సిన్నార్లో మెక్కెస్ తోలుడు, మెక్కువల కా	Market and a second	O statement of the stat	5A 1	1-2	07	I N - 7	eren (15% kalen Bod den Mende
al Cartilla	IOR:	Price to the tenth of the Price to the tenth of the tenth	16 NOV		MA	INI	Maria de Partir	হত্তাক ক্ষেত্ৰ প্ৰকৃতিৰ আৰম্ভি	is Birth year of the State of t	general and	O de desente.	SA I	/ 2	0 T	I N-7	eren (15% kalen Bod den Mende
20 Tue 20 0	The state of the s		DEAL IST		MA	INT	ing a state of a great state of the state of	n water land of the second of	al Barth george of the Bar			SA 1	/ <u>2</u>	0 T	I N - 7	erte (12% laten Bull de Armenia
20 Tue 20 0	The state of the s	Price to the tenth of the Price to the tenth of the tenth	DEAL IST		MA	INT	na () dag y y ji sana mana ya maka maka maka maka maka maka maka	en e	is both in the second	Pořídky		SA 1	/- 2	0 T	IN-7	192
1998 E	The state of the s		DEAL IST		MA	INI	en i dese y processor de la companya		· 医野球 "说"说:"说,"说:"说		O services	SA 1	/ 2 	.0 T	I N - 7	erto torn elec Isla de nimie

FROM

1. AS PART OF 352 ACCDT INVESTIGATION WE REMOVED THE ALTIMETER
FROM ART USA TO CHECK FOR CONDENSATION MOISTURE WITHIN THE
INSTRUMENT. A REPLACEMENT ALTIMETER WAS DRAWN FROM SUPPLY. THE
ISSUE ITEM WAS PROPERLY PACKED IN A VACUUM SEALED CAN (MOISTURE
INDICATOR SHOWED SATISFACTORY). CALIBRATION AND STORAGE DATES
WERE CURRENT. THIS INSTRUMENT WAS INSTALLED IN ART 384 ON 10
NOVEMBER. REQUIRED MAINTENANCE CHECKS WERE PERFORMED. ART 384
FLEW A LOW FLIGHT OF 1:50 ON THE MORNING OF 15 NOV. AND A 2 HOUR
HIGH THAT AFTERNOON. ONE HOUR AFTER TAKE OFF ON HIGH MISSION
AT BASE PLUS 20 THE UPPER HALF OF THE ALTIMETER COVER GLASS FOGGED WITH
CONDENSED MOISTURE INSIDE THE COVER GLASS. COCKPIT TEMP WAS SET ON THE
COOL SIDE OF ROOM TEMP.

Approved For Release 2002/06/18: CIAS-RDP74B06836R000200020002000

Approved For Release 2002/06/18 : CIA-RDP74B00836R000200020024-1

25X1A		(IN 71923) TOPSECRET PAGE 2
	i	2. I NOTE IN TRAFFIC FROM THAT THEY ARE EXPERIENCING 25X1A
	į	FOGGING OF SOME INSTRUMENTS ON CLIMB AND DESCENT (AIR SPEED 25X1A
	* 	INDICATOR ONLY ONE IN PITOT STATIC SYSTEM). REF 3494
		3. THESE TWO INSTANCES BRING UP AN IMPORTANT QUESTION: HOW
		MUCH, IF ANY, CONDENSATION INSIDE INSTRUMENT COVER GLASSES IF
		ALLOWABLE FOR PITOT/STATIC INSTRUMENTS? MY RECOMMENDATION WOULD
		BE TO REMOVE AND REPLACE ANY AFFECTED PITOT/STATIC INSTRUMENT BEFORE
		NEXT FLIGHT (AIRSPEED RATE OF CLIMB, ALTIMETER). CONDENSATION
		WITHIN OTHER INSTRUMENTS IS PROBABLY OF
		LITTLE CONSEQUENCE BUT REQUIRES THE STATEMENT OF A POLICY IN
		APPROPRIATE MANUALS.
25X1A		4. FOR FIELD UNITS REQUIRE A COORDINATED POSITION RE
	•	CONDENSATION IN PITOT/STATIC INSTRUMENTS ASAP. PRESENT TECH DATA IS
	,	INADEQUATE.
	1	

END OF MESSAGE

Approved For Release 2002/06/18: CIA-RDP74B00836R000200020024-1

* ^ 1 2 5 0 1 0 1